Laboratory ID: 11467

National Testing Laboratories, Ltd

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307297 12/14/2011

Customer:

Hydroguest Paul Rubin 909 County Rt 2 Accord, NY 12404

Source City: Dimock Source State: PA

Date/Time Received:

11/23/2011 09:20

Collected by:

P. Rubin

The results herein conform to TNI and ISO/IEC 17025 standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

Legend:

Any Level Detected in RED or marked with * indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND"

This contaminant was not detected at or above our lower reporting limit (LRL)

"NA"

Not Analyzed

"Standard"

This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL"

This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

Report Notes:

pH analysis by EPA Method 150.1 has a 15 minute hold time from sampling to analysis. Analysis of pH past the 15 minute hold time should be considered an

NA - Not Analyzed: Test was not performed due to high sediment or natural color of sample.

Fed Id#	Contaminant	Method	Standard	Units	LRL :	Level Detected	Date/Time Sampled		Date Extractedi	Date/Fime Analyzed
Laiters				Inorgan	ic Analyti	es - Metals		isa sala cina s		METERSONE SERVEN SE
1002	Aluminum	200.7	0.2	mg/L	0.05	28	11/22/2011	16:10		12/6/2011
1005	Arsenic	200.8	0.010	mg/L	0.002	0.015*	11/22/2011	16:10	11/29/2011	11/30/2011
1010	Barium	200.7	2	mg/L	0:10	44 (11)	11/22/2011	16:10		12/6/2011
1016	Calcium	200.7	##**** (*******************************	mg/L	2.0	3.8	11/22/2011	16:10		12/6/2011
1028	Iro n	200:7	0,3	mg/L	0;020	34*	11/22/2011	16:10		12/6/2011
1030	Lead	200.8	0.015	mg/L	0.001	0.029*	11/22/2011	16:10	11/29/2011	11/30/2011
1031	Magnesium	200:7		.mg/L	0.10	6:40	11/22/2011	16:10		12/6/2011
1032	Manganese	200,8	0.05	mg/L	0.004	0.50*	11/22/2011	16:10	11/29/2011	11/30/2011
1042	Potassium	200.7		:mg/L	1.0	8.5	11/22/2011	16:10		12/6/2011
1052	Sodium	200.7		mg/L	1	62	11/22/2011	16:10		12/6/2011
			a Araba da	Ph	ysical Fa	ctors				
1905	Apparent Color	2120B	15	ČÜ		NA	11/22/2011	16:10		
1928	Bicarbonale (as CaCO3)	2320B		mg/L	20	140	11/22/2011	16:10	A MARINE TO SERVICE THE PARTY AND THE PARTY	11/29/2011
1929	Carbonate (as CaCO3)	2320B		mg/L	20	ŅĐ	11/22/2011	16:10		11/29/2011
1064	Conductivity	2510B		umhos/c m	1	320	11/22/2011	16:10		11/23/2011
2905	Foaming Agents	5540C	0.5	mg/L	an al-ogas	NA .	11/22/2011	16:10		NUTSON ELLAN PRODUCTO EL SE LA COLLEGA DE LA
1925	рН	150.1	6.5-8.5	pH Units	gers en principalisti	8.5	11/22/2011	16:10	erbesakoba kowajay, a	11/23/2011 12:15

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307297

Misc Grp 1-3 + Conductivty

Date Printed: 12/14/2011 5:05:10 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307297 12/14/2011

Fed Id	# Confaminant	Method	Standard	Units	LRL	Lievel Detected	Date/Time Sampled	Dale Extracted	: Date/Time Analyzed
4254	pH Temperature	150.1		Deg, C	edaningseld Televis	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1/1/22/2011	16:10	11/23/2011 12:15
1930	Total Dissolved Solids	2540C	500	mg/L	5	220	11/22/2011		11/23/2011
0100	Turbidity	2130B	- 11 - 14 - 14 - 14 - 14 - 14 - 14 - 14	NTU :	0.1	>1000	11/22/2011	Construction and a contract of the con-	11/23/2011 12/30
Chartana.				Inorga	nic Analv	tes - Other		l de la cientatión de com tello. A comb	
1004	Bromide	300.1		mg/L	0.025	ND	11/22/2011	16:10	12/13/2011
1017	Chloride	.300,0	250	mg/L;	1.0	2,2	11/22/2011	16:10	12/13/2011 11:30
1055	Sulfate	300.0	250	mg/L	5.0	11	11/22/2011	16:10	12/13/2011 11:30
			Orc	ianic An	alvtes - T	rihalomethanes			
2948	Bromodichloromethane	524.2		mg/L	0.0005	ND-	1,1/22/2011	-16:10	11/30/2011
2942	Bromoform	THMs 524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
	nga akkili ng kilanga ang kilikan ang an mana akking manang manang nang ang ang mang manang ang ang	THMs	garaniyaya arasiya sa say	er a distanción en come sociolo.	Linda materials of the		on the first of the second of the second of	Sitti Wingi pantanakan na mantun kita wa wa 18 km/	nett in the facilitate annual en arthrophis (e. 1900).
2941	Chloroform	524.2 THMs		mg/L	0.0005	ND.	11/22/2011	16:10	11/30/2011
2944	Dibromochloromethane	524.2 THMs	www.	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2950	Total THMs	524.2	0.080	mg/L	0:0020	ND:	11/22/2011	16:10	11/30/2011
		_ THMs <u></u>							
0000		504.0		#". t/=. t.m.		s - Volatiles	4410010044		
2986	1,1,1,2-Tetrachloroethane	524.2	 TT#640000000	mg/L ು≘	0.0005	ND	11/22/2011	MESSAGE CONTRACTOR OF THE PROPERTY OF THE PROP	11/30/2011
2981	1.1.1-Trichloroethane	524.2	0.2	/mg/L	0.0005	ND	11/22/2011	the control of the co	11/30/2011
2988	1,1,2,2-Tetrachloroethane	524.2	Taran	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2985	1,1,2-Trichloroethane	524.2	0.005	mg/L	.0:0005	ND:	11/22/2011	16:10	11/30/2011
2978	1,1-Dichloroethane	524.2	-	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2977	1.1-Dichloroethene	524.2	0.007	mg/L	0.0005	ND -	11/22/2011	16:10	11/30/2011
2410	1,1-Dichloropropene	524.2	 CERCON Reside	mg/L ಮಲಗಾಣ	0.0005	ND	11/22/2011	16:10	11/30/2011
2420	1.2,3-Trichlorobenzene	524.2		mg/L	0,0005	ND:	11/22/2011	16:10	11/30/2011
2414	1,2,3-Trichloropropane	524.2	0.07	mg/L	0.0005	ND	11/22/2011	16:10 VI-2:727-24:55-24-7-25-7-5	11/30/2011
2378	1,2,4 Trichlorobenzene	524.2	1.0:07	mg/L	0.0005	ND	11/22/2011		11/30/2011
2418 2968	1,2,4-Trimethylbenzene	524.2		mg/L mg/L	0.0005	ND ND	11/22/2011	e name company design to the second section of the contract of the second section of the section of	11/30/2011
	1,2-Dichlorobenzene	524.2 524.2	0.6 0.005		0,0005	ND	11/22/2011	and plants in the property of the court of	11/30/2011
2980 2983	1,2-Dichloroethane 1,2-Dichloropropane	524.2 524.2	0.005	mg/L mg/L	0.0005 0.0005	ND .	11/22/2011	16:10	11/30/2011 11/30/2011
	1.3.5-Trimethylbenzene	524.2	0,000		0.0005	ND		16:10	
2424 2967	1,3,5-1 ninetnytbenzene	524.2	- Sv <u>i</u> nangrafi	mg/L mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011 11/30/2011
2967-	1,3-Dichloropropane	524.2 524.2		mg/L		ND		16:10	and the second s
2412 2969:	1,4-Dichlorobenzene	524.2 524.2	 0,075	mg/L	0.0005	ND	11/22/2011	eritar de la continua en proposación en la como como en esta en el construención de la continua en el construención de la continua en el construención de la continua en el	11/30/2011
2909. 2416	2,2-Dichloropropane	524.2	- 0,0,0 		0.0005	ND	11/22/2011		11/30/2011
2965	2-Chlorotoluene	524.2		mg/L mg/L	0.0005 0.0005	ND	11/22/2011 11/22/2011	16:10	11/30/2011 11/30/2011
2966	4-Chlorotoluene	524.2 524.2		mg/L	0.0005	ND			11/30/2011
2030	4-Isopropyltoluene	524.2		mg/L	0.0005	ND	11/22/2011	TO STATE OF THE ST	11/30/2011
2030 2990	Benzene	524.2 524.2	0.005	mg/L		ND	11/22/2011		
~99U	Delizelle	UZ7.Z	0.000	mgrL	0.0005	NU	11/22/2011	10,10	11/30/2011

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Page 2 of 4 307297 Misc Grp 1-3 + Conductivity

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307297 12/14/2011

Fed Id #	Contaminant	Method	Standard	Units	LRL .	Level Detected	Date/Time -Sampled	Date Extracted	Date/Time Analyzed
2993:	Bromobenzene	524.2	ran in Market 1997 Valent Tarih	mg/L	0.0005	NĎ	11/22/2011	16:10	11/30/2011
2430	Bromochloromethane	524.2	Sicarani Salar.	mg/L	0.0005	ND	11/22/2011	mamilia e indendicionale del como de	11/30/2011
2214	Bromomethane	524.2		mg/L	0.0005	ND	11/22/2011	-16:10	11/30/2011
2982	Carbon Telrachloride	524.2	0.005	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2989	Chlorobenzene	524.2	0.1	mg/L	-0.0005	ND	11/22/2011	16:10	11/30/2011
2216	Chloroethane	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2210	Chloromethane	524,2		mg/L	0.0005	ND:	11/22/2011	16:10 ,	11/30/2011
2380	cis-1,2-Dichloroethene	524.2	0.07	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2228	cis-1,3-Dichloropropene	524,2		mg/L	0.0005	ŅĎ	11/22/2011	16:10	11/30/2011
2408	Dibromomethane	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2212	Dichlorodifluoromethane.	524.2		mg/L	0.0005	ND.	11/22/2011	16:10	11/30/2011
2964	Dichloromethane	524,2	0.005	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2992	/Ethylbenzene	524.2	0.7	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2246	Hexachlorobutadiene	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2994	Isopropylbenzene	524,2		mg/L	0.0005	ND:	11/22/2011	16:10	11/30/2011
2251	Methyl Tert Butyl Ether	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2247	Methyl-Ethyl Ketone	524.2		mg/L	0.005	ND	11/22/2011	16:10	11/30/2011
2248	Naphthalene	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2422	n-Butylbenzene	524.2	The state of	mg/L	0.0005	ND	11/22/2011	16/10	11/30/2011
2997	o-Xylene	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
	p and m-Xylenes	524.2		mg/L	0.0010	ND	11/22/2011	16:10	11/30/2011
2998	Propylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2428	sec-Butylbenzene	524,2	14	mg/L	0:0005	ND	11/22/2011	16:10	11/30/2011
2996	Styrene	524.2	0.1	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2426:	tert-Butylbenzene	524,2		mg/L	0.0005	ND	11/22/2011	.16:10	11/30/2011
2987	Tetrachloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2991	Toluene	524.2	1	mg/L	0.0005	ND.	11/22/2011	16:10	11/30/2011
2979	trans-1,2-Dichloroethene	524.2	0.1	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2224	trans-1,3-Dichloropropene	524.2	_	mg/L	0.0005	ND:	11/22/2011	16:10	11/30/2011
2984	Trichloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2218	Trichlorofluoromethane	524:2		mg/L	0.0005	:ND	11/22/2011	16:10	11/30/2011
2904	Trichlorotrifluoroethane	524.2	and the last of th	mg/L	0.0005	ND	11/22/2011	16:10	11/30/2011
2976	Vinyl Chloride	524,2	0.002	mg/L	0.0005	ND.	11/22/2011	16:10	11/30/2011
2955	Xylenes (Total)	524.2	10	mg/L	0.0015	ND	11/22/2011	16:10	11/30/2011

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Page 3 of 4 307297 Misc Grp 1-3 + Conductivity

Date Printed: 12/14/2011 5:05:11 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307297 12/14/2011

Fed Id # Contaminant Method	Standard Units LRL Level	Date/Time Date Date/Time
red in 4 - Containmant - in the interior		
		의 보통하고 <mark>속 1996 (1996) 이 이 사</mark> 를 받는 것 같아 보통하고 있다. 그는 것 같아 보통하고 있다면 하는 것이 있다면 하는 것이 되었다. 그는 것 같아 되었다. 그는 것 같아 보다는 것 같아 보다는 것이 없다. 그는 것 같아 보다는 것이 없다. 그는 것 같아 보다는 것이 없다면 없다면 없다면 없다면 없다면 없다면 없다. 그는 것이 없다면
	Detected	Sampled Extracted Analyzed

These test results may be used for compliance purpose as required.

(1) DUE TO THE LIMITATION OF EPA METHOD 524.2, m AND p ISOMERS OF XYLENE ARE REPORTED AS AGGREGATE.

David Vesey, Technical Director

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Page 4 of 4

307297

Misc Grp 1-3 + Conductivty

Date Printed: 12/14/2011 5:05:11 PM

M National Testing
Laboratories, Ltd.
Quality Water Analysis

CHAIN OF CUSTODY

Initiated by: \square Client \square Broward Testing Laboratory, Ltd. \square National Testing Laboratories, Ltd.

Page _	of	
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CLIENT/COMPANY NAM	ΜE:	- CT COLOR COL	distance was a second of the s	THE RESIDENCE OF THE PARTY OF T		1 #	, 1	aykashara ayan a		desc. 100 miles (12)				
Napoli-Ber	in (Undar C	Dupet)		٩			- , ,	TEST	(S) HE	QUES	TED P	ER SAMP	LE (X)
CLIENT COMMENTS: Add celor to paremeters	ether		TYPES OF SAMPLES: DRINKING WATER = D SOIL SAMPLE = S GROUND WATER = G SLUDGE/WASTE = W POOL WATER = P OTHER TYPE = O			AM P CONTAIN			///		//	//		
SAMPLE #	COLLEC DATE	TIME		MPLE SITE CRIPTION	ŀ	E		///				/ /	′ / ,	LAB #
61840	11-22-11	16:10	Ex. 6 - Personal Privacy	well) ;	7							307296
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		121.7												
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RIEGEWERISIONA WESERSPERIO BRIUGERIER	ed/Arie Cons Directing pr	STENT W		HED BY: (Signature)	DATE		TIME	LABORA	TORY (OMME	NTS:			
SAMPLED BY: (Signatu (1) Laul a. M	edia	DATE -22-1	1670 (5) S	3Y: (Signature)	DATE		TIME							
SHIPPED BY: (Signatur (2) Last G. St	e) s delta	DATE [1-23-7]	7:75 (6)	HED BY: (Signature)	DATE		TIME						n min	편하택하는 최 11. 전 12 명보
RECEIVED BY: (Signati	ure)	DATE	TIME RECEIVED	3Y: (Signature)	11231	1	TIME G-20							

COC-001 12/1/03

See instructions on reverse side \rightarrow

DIMOCK_011151

Mational lesting
Laboratories, Ltd.
Quality Water Analysis

CHAIN OF CUSTODY

Initiated by: Client Broward Testing Laboratory, Ltd. Order ID: 1124423

COC

CLIENT/COMPANY NAME:						T #	T		H				
Napeli-B	orn Cl	6. 1. 7	n wast)		s			TES	ST(S) RE	DUESTE	D PER SAN	IPLE (X)	
client comments: fleas: Add 6 to parement	dor" es list	yarss	TYPES OF SAMPLES: DRINKING WATER = ① SOIL SAMPLE = S GROUND WATER = G SLUDGE-WASTE = W POOL WATER = P OTHER TYPE = 0			O F CONTAIN							
SAMPLE	COLLE	CTION	SAMPI	_E SITE	PE	E	1/	I / I / I				//	/ LAB
#	DATE	TIME	DESCF	RIPTION	0.00	R		[/ /	1/	/ /	#
61843	11-22-11	15:30	Ex. 6 - Personal Privacy	well	D	8							
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	77.80					\dagger							
					7	5	8						
RECEIVER SIGNAL BOTTLES RECEIV THE REQUIRE	ED ARE CONS	ISTIENTWI	at l		DATE	T	ME	LABORATORY	COMME	VTS:			
(7)			TIME RECEIVED BY:	(Signature)	DATE	$+_{T}$	IME					42.4	
11) Saul a. Parlin 11-22-11 15:3			# 0.00										
SHIPPED BY: (Signature) DATE TIME BELINOUISHED BY: (Signature) DA			DATE	1 7	ME								
(2) A sail a fe	(2) of real a Fredix 11-22-11 17:15 (6)								eternik Salahan			Augu	
RECEIVED BY; (Signati.		DATE	TIME RECEIVED BY:	(Signature)	DATE	T	IME						
(3)		1/2311	060 (7)							Fe figur			

COC-001 12/1/03

See instructions on reverse side \rightarrow

DIM0052930



1-800-458-3330

General Compliance

Order Number:

2017288

Order Date:

11/17/2011

Payment Method:

Sample Number:

Sample Paid: No

Product:

Misc Chemical

TSR: MRM

Sold To:	
Hydroquest	For Laboratory Use ONLY
Paul Rubin	Lab Accounting Information:
909 County Rt 2	
Accord NY 12404	Payment \$:
(845)657-8111	Check #:
hydroquest@yahoo.com	Lab Comments/Special Instructions:
Date Sampled : 11 22 11	EPA Method 8015 : 2-Butoxylethanol, EThylene
Time Sampled: 15 : 50 Please Use Military Time, e.g. 3:00pm = 15:00	Glycol, Glutaraldehyde, Ethoxylated Alcohol, EPA 8260 : Thioglycolic Acid, Acrylonitrile, 2-Propyn-1-ol, Formaldehyde & Strontium, Methane
Check Time Zone: FEST CST MST PST	and Ethane.
Client Name: Napoli-Bern CHydro Quest)	
Phone Number: 845-657-8///	
Fax Number:	
PWS ID# (if applicable):	State Forms:
LAND IDH (II abblicable).	
Sample ID or Source: 61843 Ex. 6 - Personal Privacy	Lab Sample Information:
City & State: Dimock, PA (If Different than Above)	Date Received://
	Time Received:
Sample Collected By: Saul a Kulin	Received By:
(Signature)	Sample receipt criteria checked & acceptable.
Sample Collected By: Paul A. Rubin	Deviations from acceptable sample receipt criteria noted
(Please Print)	on PSA form.
Form Completed By: Lauf a. Kielis	
828 · 1	
Additional Comments: Flease Add Celege to	
Trease Had Color to to	
parameter list	

INCOMPLETE INFORMATION MAY DELAY ANALYSIS AND/OR INVALIDATE RESULTS

Summit Environmental Technologies, Inc. Cooler Receipt Form



Order ID: 1124423

COOLER

Client: Notional Testing	0	rder ID:		
	L	og in Initials:		
Dale Received: 112711 Time Recei	ved: 10 o	6 Date open	ed: 1123	11
Number of Coolers/Boxes:	Ņ/A	Unpacked	by:A -	
Shipper: FED EX UPS DHL Airborne L	JS Postal Walk	in Pickup Othe	PF;	
Packaging: Peanuts Bubble Wrap Pa	per Foam No	ne Other:		
Tape on cooler/box:	(Y	N	N/A	
Custody Seals intact	Y	(N	N/A	
C-O-C_in plastic	(v	N	N/A	
Coolant: lceBlue iceWaterNone	Sample	Temperature 2	c	
C-O-C filled out properly	CY	N	N/A	
Samples in separate bags	Y	N	N/A	
Sample containers intact	(Y	N	N/A	
*If no, list broken sample(s):				
Sample label(s) complete (ID, date, etc.)	1	N	N/A	
Label(s) agree with C-O-C	×	Й	N/A	
Correct containers used:	(Y	N.	N/A	
Sufficient sample received	* (*) *) *	N	N/A	
Samples at correct pH? (list below)	Y	Ņ	(NA	
Bubbles absent from 40 mL vials**	(4	N	N/A	
** Samples with bubbles less than the size of	a pea are accept	able.		
Client contact:	Da	te/Time;		
Comments:				-
Sample ID	Н	Samp	ole ID	pH
Rev. 6a		1	· · · · · · · · · · · · · · · · · · ·	12/10/10



LABORATORY REPORT

Client

National Testing Laboratories 6571 Wilson Mills Road Cleveland, Ohio 44143

> Order Number 1124423

Proiect Number

Ex. 4 - CBI (Hydroquest)

Issued

Monday, December 05, 2011

Total Number of Pages

4 (excluding C.O.C. and cooler receipt form)

Approved By: Ryllian

QA Manager

SAN A

NELAC Accreditation #E87688



2

Sample Summary

Client: National Testing Laboratories

Order Number: 1124423

Laboratory ID	Client ID	Matrix	Sampling Date
1124423-01	61843	Drinking Water	11/22/2011



3

Report Narrative

Client: National Testing Laboratories

Order Number: <u>1124423</u>

No problems were encountered during analysis of this order number, except as noted.

Data Qualifiers:

B = Analyte found in the method blank

J = Estimated concentration of analyte between MDL (LOD) and Reporting Limit (LOQ)

C = Analyte has been confirmed by another instrument or method

E = Analyte exceeds the upper limit of the calibration curve.

D = Sample or extract was analyzed at a higher dilution

X = User defined data qualifier.

S = Surrogate out of control limits

U = Undetected

a = Not Accredited by NELAC

ND = Non Detected at LOQ

DF = Dilution Factor

Limit Of Quantitation (LOQ) = Laboratory Reporting Limit (not adjusted for dilution factor) Limit Of Detection (LOD) = Laboratory Detection Limit

Estimated uncertainty values are available upon request.

Matrices:
A = Air
C = Cream
DW = Drinking Water
L = Liquid
O = Oil
SL = Sludge
SO = Soil
S = Solid
T = Tablet
TC = TCLP Extract
WW = Waste Water
W = Wipe

The test results meet the requirements of the NELAC standard, except where noted. The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the client. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the client for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.



December 05, 2011

Client: National Testing Laboratories Address: 6571 Wilson Mills Road

Cleveland, Ohio 44143

Received: 11/23/2011

Project #: Napoli-Berm (Hydroquest)

Client ID# 61843	<u>Lab ID#</u> 1124423-01	Collected Analyte 22-Nov-11 Strontium	Result 0.35	<u>Units</u> mg/l	<u>Matrix</u> DW	Method 200.8	<u>DF</u> 1	LOQ 0.01	Run Analyst 28-Nov-11 CM
and effect of our programmed district of the second	The same of the sa		· verregeniarios spiritaging distribut and m. i s y to	and the second					e e e e e e e e e e e e e e e e e e e
Client ID#	Lab ID#	Collected Analyte	Result	Units	Matrix	Method	DF	LOQ	Run Analyst
61843	1124423-01	22-Nov-11 2-Butoxy Ethanol	ND	mg/L	DW	8015M	. 1	10	02-Dec-11 KMG
Client ID#	Lab ID#	Collected Analyte	Result	Units		Method	<u>DF</u>	LOQ	Run Analyst
61843	1124423-01	22-Nov-11 2-Ethoxy Ethanol	ND	mg/L	DW	8015	1	10	05-Dec-11 JBN
		2-Propyn-1-o							
<u>Client ID#</u> 61843	<u>Lab ID#</u> 1124423-01	Collected Analyte 22-Nov-11 2-propyn-1-ol	<u>Result</u> ND	<u>Units</u> ug/L	Matrix DW	Method 8260B	<u>DF</u> 1	<u>LOQ</u> 5	Run Analyst 25-Nov-11 MS
0.010	1121125 01	Acrylonitrile	e can can per con appeared the			02000			25 160 11 116
Client ID#	Lab ID#	Collected Analyte	Result	Units	Matrix	Method	DF	LOQ	Run Analyst
61843	1124423-01		ND ND	ug/l	DW	8260B	1	2	25-Nov-11 MS
	• •	The second secon				***************************************			" v na na te de n
Client ID#	Lab ID#	Collected Analyte	Result	Units	Matrix	Method	DF	LOQ	Run Analyst
61843	1124423-01	22-Nov-11 Color	75		DW	SM2120B	1	1	28-Nov-11 JRK
Client ID#	Lab ID#	Collected Analyte	Result	Units	-	Method	<u>DF</u>	LOQ	Run Analyst
61843	1124423-01	22-Nov-11 Ethane	0.27	ppm	DW	GC/FID	1	0.01	28-Nov-11 JBN
Client ID#	<u>Lab ID#</u> 1124423-01	Collected Analyte 22-Nov-11 Ethylene glycol	<u>Result</u> ND	<u>Units</u> mg/L	Matrix DW	<u>Method</u> 8015	<u>DF</u> 1	<u>LOQ</u> 1	Run Analyst 29-Nov-11 JBN
61843	1124452-01	22-NOV-11 Ettiylene giycoi	ND	riig/ L		0013		1	29-1/0V-11 JBIV
Client ID#	Lab ID#	Collected Analyte	Result	Units	Matrix	Method	DF	LOQ	Dun Analyst
61843	1124423-01		ND	mg/l	DW	NIOSH	1	0.02	Run Analyst 02-Dec-11 KMG
		The control of the co		*		3500		************	
Client ID#	Lab ID#	Collected Analyte	Result	Units		Method	<u>DF</u>	LOQ	Run Analyst
61843	1124423-01	22-Nov-11 Glutaraldehyde	ND	mg/L	DW	8015M	1	10	02-Dec-11 KMG
	7 1 FT3.11	C. H. J. Ambledo	-						
Client ID# 61843	<u>Lab ID#</u> 1124423-01	Collected Analyte 22-Nov-11 Methane	Result 11.89	<u>Units</u> ppm	<u>Matrix</u> DW	Method GC/FID	<u>DF</u> 1	LOQ 0.01	Run Analyst 28-Nov-11 JBN
01043	1127720	EACHOY LL PICHIGHE	77.03	PPIII		30/110	1	0.01	50 MOA.TT 20M

Page 4

Laboratory ID: 11467

National Testing Laboratories, Ltd

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307284 12/14/2011

Customer:

Hydroquest Paul Rubin 909 County Rt 2 Accord, NY 12404

Source:

61844 - Carter Well

Source City: Dimock Source State: PA

Date/Time Received:

11/23/2011 09:20

Collected by:

P. Rubin

The results herein conform to TNI and ISO/IEC 17025 standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

Any Level Detected in RED or marked with * indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND"

This contaminant was not detected at or above our lower reporting limit (LRL)

"NA"

Not Analyzed

"Standard"

This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL"

This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant,

Report Notes:

pH analysis by EPA Method 150.1 has a 15 minute hold time from sampling to analysis. Analysis of pH past the 15 minute hold time should be considered an estimate.

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	Date/Time Sampled	Date Extracted	Date/Time Analyzed
22//2// enacted set in the	Inorganic Analytes - Metals								
1002	Aluminum	200.7	0.2	mg/L	0:05	1.01	11/22/2011 14:45	11/29/2011	12/6/2011
1005	Arsenic	200.8	0.010	mg/L	0.002	ND	11/22/2011 14:45	11/29/2011	11/30/2011
1010	Barium	200:7	2.	mg/L	0.10	, ND	11/22/2011 14:45	11/29/2011	12/6/2011
1016	Calcium	200.7		mg/L	2.0	15	11/22/2011 14:45	11/29/2011	12/6/2011
1028	Iron	200,7	0.3	mg/L	0.020	171	11/22/2011 14:45	11/29/2011	12/6/2011
1030	Lead	200.8	0.015	mg/L	0.001	0.025*	11/22/2011 14:45	11/29/2011	11/30/2011
1031	Magnesium	200.7		mg/L	0.10	2.90	11/22/2011 14:45	11/29/2011	12/6/2011
1032	Manganese	200.8	0.05	mg/L	0.004	0.130*	11/22/2011 14:45	11/29/2011	11/30/2011
1042	Potassium	200.7		mg/L	1.0	ND	11/22/2011 14:45	11/29/2011	12/6/2011
1052	Sodium	200.7	-	mg/L	1	3	11/22/2011 14:45	11/29/2011	12/6/2011
				Ph	ysical F	actors			
1928	Bicarbonate (as CaCO3)	2320B		mg/L	20	40	11/22/2011 14:45		11/29/2011
1929	Carbonate (as CaCO3)	2320B	**	mg/L	20	ND	11/22/2011 14:45		11/29/2011
1064	Conductivity	2510B	<u>-</u>	umhos/c m	1	130	11/22/2011 14:45		11/23/2011
2905	Foaming Agents	5540C	0.5	mg/L	0.1	ND	11/22/2011 14:45		11/23/2011 15:50
an weather and distriction of the	erzak karo, pom stano-ora promostena protes spora, angroppanopo, citoler at si	nanan ar-a emerananan		processors and the second con-	- anatomorphism	To de Theore is the Court Court Court on the Court Court Court	AS), mol wt of 342.4 g/m	were discounted in the second	entantina y ricato escribero escriber di Nova e especiali
1925	рH	150.1	6.5-8.5	pH Units		5.8*	11/22/2011 14:45		11/23/2011 12:15
4254	pH Temperature	150.1		Deg, C		15	11/22/2011 14:45		11/23/2011 12:15

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307284

Misc Grp 1-3 + Conductivty

Date Printed: 12/14/2011 12:18:08 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307284 12/14/2011

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	Date/Time Sämpled	Date Extracted	Date/Time Analyzed	
1930	Total Dissolved Solids	2540G	500	mg/L	5	76	11/22/2011 14:4	15	11/23/2011	
1905	True Color	2120B	15	CU	3	ND	11/22/2011 14:4		11/23/2011 13:50	
0100	Turbidity	2130B	5 1	.NTÙ. ⁻	0.1	8.61	11/22/2011 14:4	15	11/23/2011 12:30	
Die agreemen	nen de protesta protesta no escribilitata de escribilitata de escribilitata de escribido de escribido de escrib			Inorga	nic Analy	tes - Other	Ashelieful Dun asimi daswadan in disi		alengan pari pangantan pangan berahal barah barah Barah	
1004	Bromide	300.1		mg/L	0.005	0.028	11/22/2011 14:4	5	12/12/2011	
1017	Chloride	300:0	250	mg/L	1.0	4.4	11/22/2011 14:4	5	11/26/2011 19:12	
1055	Sulfate	300.0	250	mg/L	5.0	10.0	11/22/2011 14:4	15	11/26/2011 19:12	
Organic Analytes - Trihalomethanes										
2943	Bromodichloromethane	524.2	MINT	mg/L _i	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2942	Bromoform	THMs 524.2 THMs	-	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2941	Chlaroform.	524;2 THMs		mg/L	0.0005	ND"	11/22/2011 14:4	5	11/30/2011	
2944	Dibromochloromethane	524.2 THMs		mg/L	0.0005	ND	11/22/2011 14:4	15	11/30/2011	
2950-	Total THMs	524.2 THMs	0.080	mg/L	0.0020	ND:	11/22/2011 14:4	5	11/30/2011	
Application with a fin	Organic Analytes - Volatiles									
2986	1,1,1,2-Tetrachloroethane	524.2		mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2981	1,1,1-Trichloroethane	524.2	0.2	mg/L	0.0005	ND"	11/22/2011, 14:4	5	11/30/2011	
2988	1,1,2,2-Tetrachloroethane	524.2	and the state of t	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2985	1,1,2-Trichloroethane	524.2	0.005	mg/L	0.0005	ND.	1,1/22/2011 14:4	5	11/30/2011	
2978	1,1-Dichloroethane	524.2	ika Diga Papita berpadakan bermanan dan Ling	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2977	1,1-Dichloroethene	524.2	0.007	mg/L	0.0005	ND:	11/22/2011 14:4	5	11/30/2011	
2410	1,1-Dichloropropene	524.2		mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2420	1,2,3-Trichlorobenzene	524.2		mg/L	0.0005	ND/	11/22/2011 14:4	5	11/30/2014	
2414	1,2,3-Trichloropropane	524.2	. Designation of the Color Color	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2378	1,2,4-Trichlorobenzene	524.2	0.07	mg/L	0.0005	ND I	11/22/2011 14:4	5	11/30/2011	
2418	1,2,4-Trimethylbenzene	524.2	, regregations to the Arthro	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2968	1,2-Dichlorobenzene	524.2	0.6	mg/L	. 0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2980	1,2-Dichloroethane	524.2	0.005	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2983	1,2-Dichloropropane	524.2	0:005	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2424	1,3,5-Trimethylbenzene	524.2		mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2967	1;3-Dichlorobenzene	524.2		mg/L	0,0005	ND.	11/22/2011 14:4	5	11/30/2011	
2412	1,3-Dichloropropane	524.2		mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2969	1,4-Dichlorobenzene	524.2	0,075	mg/L	0.0005	ŅĎ	11/22/2011 14:4	5	11/30/2011	
2416	2,2-Dichloropropane	524.2	The Property of Control of the Control of	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	
2965	2-Chlorotoluene	524.2		mg/L	0:0005	ND	11/22/2011 14:4	5	11/30/2011	
2966	4-Chlorotoluene	524.2	and the second second second	mg/L	0.0005	ND	11/22/2011 14:4:	5	11/30/2011	
2030	4-Isopropyitoluene	524.2		mg/L	0.0005	ND .	11/22/2011 14:4:	5	11/30/2011	
2990	Benzene	524.2	0.005	mg/L	0.0005	ND	11/22/2011 14:4	5	11/30/2011	

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Page 2 of 4 307284 Misc Grp 1-3 + Conductivty Date Printed: 12/14/2011 12:18:09 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307284 12/14/2011

Fed Id#	Contaminant	Method	Standard	Units	LRL	Level Detected	Date/Time Sampled	Date . Extracted	Date/Time Analyzed
2993	Bromobenzene	524.2	edyk (serkeze) Pr a li (serkeze)	mg/L	0.0005	NO	11/22/2011	14:45	11/30/2011
2430	Bromochloromethane	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2214	Bromomethane	524.2	A l as	mg/L	0.0005	ND and the fire	11/22/2011	14:45	11/30/2011
2982	Carbon Tetrachloride	524.2	0.005	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2989	Chlorobenzene	524.2	0:1	mg/L	0.0005	ND.	11/22/2011	14:45	11/30/2011
2216	Chloroethane	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2210	Chloromethane	524.2		mg/L	0,0005	NĎ.	11/22/2011	14:45	11/30/2011
2380	cls-1,2-Dichloroethene	524.2	0.07	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2228	cis-1,3-Dichloropropene	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2408	Dibromomethane	524.2	***	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2212	Dichlorodifluoromethane	524.2		mg/L	0,0005	ŊĎ	11/22/2011	14:45	11/30/2011
2964	Dichloromethane	524.2	0.005	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2992	Ethylbenzene	524.2	0.7	mg/L	0:0005	ND	11/22/2011	14:45	11/30/2011
2246	Hexachlorobutadiene	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2994	Isopropylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2251	Methyl Tert Butyl Ether	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2247	Methyl-Ethyl Ketone	524.2		mg/L	0.005	ND .	11/22/2011	14.45	11/30/2011
2248	Naphthalene	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2422	n-Butylbenzene	524.2		mg/L	0:0005	ND:	11/22/2011	14:45	11/30/2011
2997	o-Xylene	524.2	-	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
	p and m-Xylenes	524.2	THE P	mg/L	0.0010	ND	11/22/2011	14:45	11/30/2011
2998	Propylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2428	sec-Butylbenzene	524.2		mg/L	0,0005	ND.	11/22/2011	14:45	11/30/2011
2996	Styrene	524.2	0.1	mg/L	0.0005	ND.	11/22/2011	14:45	11/30/2011
2426	tert-Butylbenzene	524.2		mg/L	0.0005	ND.	11/22/2011	14-45	11/30/2011
2987	Tetrachloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2991	Toluene	524.2	1	mg/L	0.0005	ND:	11/22/2011	14:45	11/30/2011
2979	trans-1,2-Dichloroethene	524.2	0.1	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2224	trans-1,3-Dichloropropene	524.2	T.	mg/L .	0.0005	ND	11/22/2011	-14:45	11/30/2011
2984	Trichloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2218:	Trichlorofluoromethane	524.2		mg/L	0,0005	ND	11/22/2011	14:45	11/30/2011
2904	Trichlorotrifluoroethane	524.2	Westfolkomen a como	mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2976	Vinyl Chloride	524.2	0.002	/mg/L	0.0005	ND	11/22/2011	14:45	11/30/2011
2955	Xylenes (Total)	524.2	10	mg/L	0.0015	ND	11/22/2011	14:45	11/30/2011

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Page 3 of 4 307284 Misc Grp 1-3 + Conductivity

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307284 12/14/2011

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Fed Id # Contaminant Meth	nod Standard Units LRL Level	Date/Time	Date Date/Time
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These test results may be used for compliance purpose as required.

(1) DUE TO THE LIMITATION OF EPA METHOD 524.2, m AND p ISOMERS OF XYLENE ARE REPORTED AS AGGREGATE.

David Vesey, Technical Director

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307284

Misc Grp 1-3 + Conductivty

Date Printed: 12/14/2011 12:18:09 PM

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Mational Testing
Laboratories, Ltd.
Quality Water Analysis
CLIENT/COMPANY NAME:

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Initiated by:	☐ Client	\square Broward Testing Laboratory, Ltd.	\square National Testing Laboratories, Ltd.

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CLIENT COMMENTS:			TYPE	S OF SAMPLES:		vi	F .							
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RECEIVED BY: (Signature) (3) DATE			TIVIE	(7) David Brasman	1123		e9 2							
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COC-001 12/1/03

See instructions on reverse side →

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National Testing Laboratories, Ltd. Quality Water Analysis

CHAIN OF CUSTODY

Initiated by: \Box Client \Box Broward Testing Laboratory, Ltd.

Order ID: 1124424 coc

CLIENT/COMPANY NAM	ME:		***************************************			T	#				07/0	. or o						
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CLIENT COMMENTS: Ald "Calor" list		CHydra Guest) TYPES OF SAMPLES: DRINKING WATER = @ SOIL SAMPLE GROUND WATER = G SLUDGEWASTE POOL WATER = P OTHER TYPE COLLECTION SAMPLE SITE								//	//	//	//			/		LAB
#	DATE	TIME	1	SAMPLE SITE DESCRIPTION	į E		E R S			/	/ .	/ ;	/	/ .	/ /	/ /		#
61846	11-22-11		Ex. 6 -	Personal Privacy WEll	o		8	1	1								1	
			-			+	-	+					- 25g					(A)
			T			†		T	1		1							
																	100	
17.1											100	55.						
	* 1.21																	Turis Langue 17 - W
	<u> </u>								1									
				IALVU			1											
				IIV	· VI		4							L				
RECEIVER SIGNAT BOTTLES RECEIV THE REQUIRE	ED AREIGONS	MOVENER		RE NOUISHED BY: (Signature)	DATE		TIME		_ABOR	ATOR	Y COI	MME	VTS:					
SAMPLED BY: (Signatur	CHOICE SHOW THE	DATE	TIME	RECEIVED BY: (Signature)	DATE	\dagger	TIME			34-4.51-								
		11-22-1		(5)	ļ	1		_										
1 /2/.		TIME	1			TIME												
(2) fauf & 1 inby 17.1 (6) RECEIVED BY: (Signature) DATE TIME RECEIVED BY:				RECEIVED BY: (Signature)	DATE	+	TIME	\dashv										
(3)	7-1	11230	1000	(7)			on managery and	\perp										

COC-001 12/1/03

See instructions on reverse side →



1-800-458-3330

General Compliance

Order Number:

2017290

Order Date:

11/17/2011

Sample Number:

Product:

Misc Chemical

Sample Paid: No

Payment Method:

TSR: MRM

Sold To:	!	Fay Laboratory Use ONU V
Hydroquest	ŀ	For Laboratory Use ONLY
Paul Rubin		Lab Accounting Information:
909 County Rt 2	Y 12404	Payment \$:
Accord N (845)657-8111	1 12404	Check #:
hydroquest@yahoo.com		011000
7.00		Lab Comments/Special Instructions:
Date Sampled : 1/1 22 //		EPA Method 8015 : 2-Butoxylethanol, EThylene Glycol, Glutaraldehyde, Ethoxylated Alcohol, EPA
Time Sampled: 17 : 30 Please Us		8260 : Thioglycolic Acid, Acrylonitrile, 2-Propyn-1-ol, Formaldehyde & Strontium, Methane
Check Time Zone: SEST CST MS	T □ PST	and Ethane.
Client Name: Napoli-Bern	f	
Phone Number: 845-657-	- 8///	
	er var er	
PWS ID# (if applicable):		State Forms:
Sample ID or Source: 61846	Ex. 6 - Personal Privacy	Lik Openda kafanya ti aya
0		Lab Sample Information:
City & State: Dimccky PA	AND ADMINISTRATION OF THE PROPERTY OF THE PROP	Date Received://
(If Different t	than Above)	Time Received:
Sample Collected By: faul	a. Lalin	Received By:
	(Signature)	Sample receipt criteria checked & acceptable.
	Rubin Please Print)	Deviations from acceptable sample receipt criteria noted on PSA form.
Form Completed By: faul	E. Hulin	
training to		
Additional Comments: Extra shell bottle	w/ blackish	<i>(</i>
water drawn from well	1 within 5 minutes or	(
turning pump on		
* * *		

INCOMPLETE INFORMATION MAY DELAY ANALYSIS AND/OR INVALIDATE RESULTS

Summit Environmental Technologies, Inc. Cooler Receipt Form



Order ID: 1124424

COOLER

Ment: National Testing	C	order ID:		
	٤	og in Initials:		
Pale Received: 1123 [] Time Receive	ed: (0 0	C Date open	ed: 1123 (1	
lumber of Coolers/Boxes:	N/A.	Unpacked	by:A_G	
Shipper: FED EX (UPS DHL Airborne US	S Postal Walk	t-in Pickup Othe	er:	
Packaging: Peanuts @ubble.Wrap Pape	er Foam No	ne Other:		
ape on cooler/box:	Y	N	N/A	
Custody Seals intact	Ý	CN	N/A	
C-O-C in plastic	(Y	N	N/A	
Coolant: IceBlue iceWaterNone	_ Sample	Temperature_5	c	
C-O-C filled out properly	Ý	N	N/A	
Samples in separate bags	Y	(N	N/A	
Sample containers intact	(Y	N	N/A	
rlf no, list broken sample(s):	<u>.</u>			
Sample label(s) complete (ID, date, etc.)	N. S.	¹ N-	N/A	
_abel(s) agree with C-O-C	(Y	:N:	N/A	
Correct containers used	C	N	N/A	
Sufficient sample received	(A)	N	N/A	
Samples at correct pH? (list below)	Υ	N	(NA	
Bubbles absent from 40 mL vials**	(Ÿ	N	N/A	
** Samples with bubbles less than the size of a	pea are accep	table.		
Client contact:	D;	ate/Time:		
Comments:				
Sample ID	pH	Sam	ple ID	p
Rev. 6a		1	12/	10/10



LABORATORY REPORT

Client

National Testing Laboratories 6571 Wilson Mills Road Cleveland, Ohio 44143

> Order Number 1124424

Project Number Napoli-Berm (Hydroquest)

Issued

Monday, December 05, 2011

Total Number of Pages

4 (excluding C.O.C. and cooler receipt form)

Approved By:

QA Manager

NELAC Accreditation #E87688



2

Sample Summary

Client: National Testing Laboratories

Order Number: <u>1124424</u>

Laboratory ID	Client ID	Matrix	Sampling Date
1124424-01	61846	Drinking Water	11/22/2011



3

Matrices:

C = Cream

L = Liquid

SO = Soil S = Solid T = Tablet

SL = Sludge

0 = 0i

DW = Drinking Water

TC = TCLP Extract

WW = Waste Water W = Wipe

A = Air

Report Narrative

Client: National Testing Laboratories

Order Number: <u>1124424</u>

No problems were encountered during analysis of this order number, except as noted.

Data Qualifiers:

B = Analyte found in the method blank

J = Estimated concentration of analyte between MDL (LOD) and Reporting Limit (LOQ)

C = Analyte has been confirmed by another instrument or method

E = Analyte exceeds the upper limit of the calibration curve.

D = Sample or extract was analyzed at a higher dilution

X = User defined data qualifier.

S = Surrogate out of control limits

U = Undetected

a = Not Accredited by NELAC

ND = Non Detected at LOQ

DF = Dilution Factor

Limit Of Quantitation (LOQ) = Laboratory Reporting Limit (not adjusted for dilution factor)

Limit Of Detection (LOD) = Laboratory Detection Limit

Estimated uncertainty values are available upon request.

The test results meet the requirements of the NELAC standard, except where noted. The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the client. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the client for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.



December 05, 2011

Client: National Testing Laboratories

Address: 6571 Wilson Mills Road

Cleveland, Ohio 44143

Received: 11/23/2011

Project #: Napoli-Berm (Hydroquest)

Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Strontium		<u>Result</u> 0.055	<u>Units</u> <u>Matrix</u> mg/l DW	<u>Method</u> 200.7	<u>DF</u> 1	<u>LOQ</u> 0.01	Run Analyst 05-Dec-11 VVK
Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 2-Butoxy Ethanol		<u>Result</u> ND	Units Matrix mg/L DW		<u>DF</u> 1	LOQ 10	Run Analyst 02-Dec-11 KMG
Client 1D# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 2-Ethoxy Ethanol	2 Bronun d ol	<u>Result</u> ND	<u>Units</u> <u>Matrix</u> mg/L DW	Method 8015	<u>DF</u> 1	LOO 10	Run Analyst 05-Dec-11 JBN
<u>Client-ID#</u> 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 2-propyn-1-ol	2-Propyn-1-ol	Result ND	Units Matrix ug/L DW	Method 8260B	<u>DF</u> 1	<u>LOQ</u> 5	Run Analyst 25-Nov-11 MS
Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Acrylonitrile	Acrylonitrile	Result ND	Units <u>Matrix</u> ug/l DW	Method 8260B	<u>DF</u> 1	<u>LOQ</u> 2	Run Analyst 25-Nov-11 MS
Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Color		Result 5	Units Matrix DW	Method SM2120B	DF 1	<u>LOQ</u> 1	Run Analyst 28-Nov-11 JRK
Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Ethane		<u>Result</u> ND	Units Matrix ppm DW	Method GC/FID	<u>DF</u> 1	LOQ 0.01	Run Analyst 28-Nov-11 JBN
<u>Client ID#</u> 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Ethylene glycol		<u>Result</u> ND	Units Matrix mg/L DW	<u>Method</u> 8015	<u>DF</u> 1	<u>LOQ</u> 1	Run <u>Analyst</u> 29-Nov-11 JBN
Client ID# 61846	<u>Lab ID#</u> 1124424-01	<u>Collected</u> <u>Analyte</u> 22-Nov-11 Formaldehyde		Result ND	Units Matrix mg/l DW	Method NIOSH 3500	<u>DF</u> 1	<u>LOQ</u> 0.02	Run <u>Analyst</u> 01-Dec-11 KMG
Client ID# 61846	<u>Lab ID#</u> 1124424-01	<u>Collected</u> <u>Analyte</u> 22-Nov-11 Glutaraldehyde		Result ND	Units Matrix mg/L DW	Method 8015M	<u>DF</u>	<u>LOQ</u> 10	Run Analyst 02-Dec-11 KMG
Client ID# 61846	<u>Lab ID#</u> 1124424-01	Collected Analyte 22-Nov-11 Methane		Result 0.04	Units Matrix	Method GC/FID	DF 1	LOQ 0.01	Run Analyst 28-Nov-11 JBN

Page 4

Laboratory ID: 11467

National Testing Laboratories, Ltd

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307286 12/14/2011

Customer:

Hydroquest Paul Rubin 909 County Rt 2 Accord, NY 12404

Source:

61847 - Sautner Well

Source City: Dimock Source State: PA

Date/Time Received:

11/23/2011 09:20

Collected by:

P. Rubin

The results herein conform to TNI and ISO/IEC 17025 standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request. All Dates and Times are reported as U.S. Eastern Time.

Any Level Detected in RED or marked with * indicates that the value has exceeded the EPA Maximum Contaminant Level (MCL) or one of the Standards of Quality.

"ND"

This contaminant was not detected at or above our lower reporting limit (LRL)

"NA"

Not Analyzed

"Standard"

This column indicates either the Maximum Contaminant Level (MCL) for EPA Primary Standards or the guideline values for EPA

Secondary Standards.

"LRL"

This column indicates the Lower Reporting Limit, which is the lowest level that the laboratory can detect a contaminant.

Report Notes:

pH analysis by EPA Method 150.1 has a 15 minute hold time from sampling to analysis of pH past the 15 minute hold time should be considered an

Fed Id #	Contaminant:	Method	Standard	Units	LRL.	Level Detected	Date/Time Sampled	Date Extracted	Date/Time Analyzed
Contact Addition of				Inorgar	ic Analy	tes - Wetals			
1002	Aluminum	200.7	0,2	mg/L	0.05	ND :	1:1/22/2011 13:55		11/28/2011
1005	Arsenic	200.8	0.010	mg/L	0.002	ND	11/22/2011 13:55	Contract to the section of the secti	11/28/2011
1010	Barium	200.7	2	mg/L	0/10	0.16	11/22/2011 13:55		11/28/2011
1016	Calcium	200.7		mg/L	2.0	27	11/22/2011 13:55	The state of the s	11/28/2011
1028	Iron	200,7	0,3,	mg/L .	0:020	0.051	11/22/2011 13:55		11/28/2011
1030	Lead	200.8	0.015	mg/L	0.001	ND	11/22/2011 13:55	The State of the S	11/28/2011
1031	Magnesium	200.7	. in <u>L</u>	ing/L	0.10	4.6	11/22/2011 13:55		11/28/2011
1032	Manganese	200.8	0.05	mg/L	0.004	0.006	11/22/2011 13:55		11/28/2011
1042	Potassium	200.7		mg/L	1,0	ND.	11/22/2011 13:55		11/28/2011
1052	Sodium	200.7	-	mg/L	1.	6	11/22/2011 13:55		11/28/2011
	and the first of the control of the			PI	ıysical F	actors	i i i i i i i i i i i i i i i i i i i		
1928	Bicarbonate (as CaCO3)	2320B		mg/L	20	78	11/22/2011 13:55		11/29/2011
1929	Carbonate (as CaCO3)	2320B	-	mg/L	20	ND	11/22/2011 13:55		11/29/2011
1064	Conductivity	25108		umhos/c m	1	240	11/22/2011 13:55		, 11/23/2011
2905	Foaming Agents	5540C	0.5	mg/L	0.1	ND	11/22/2011 13:55	yang di Sulay di Sulay di S	11/23/2011 15:50
		Ŋ	MBAS, calcul	ated as Lí	near Alkyl	ate Sulfonate (L/	AS), mol wt of 342.4 g/m	ole	
1925	pH	150:1	6.5-8.5	pH.Units		6.1*	11/22/2011 13:55		11/23/2011 12:15
4254	pH Temperature	150.1	-	Deg, C		15	11/22/2011 13:55		11/23/2011 12:15

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Page 1 of 4.

307286

Misc Grp 1-3 + Conductivty

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556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307286 12/14/2011

Féd ld#	Contaminant	Method	Standard	Units	LRE	Level Detected	Date/Time Sampled	Daté Extracted	Date/Time Analyzed
1930	Total Dissolved Solids	2540C	500	mg/L	5	130	11/22/2011	13:55	11/23/2011
1905	True Color	2120B	15	CÜ	3	4	11/22/2011	13:55	11/23/2011 12:50
01,00	Turbidity	2130B	1,	NTU	0:1	10	11/22/2011	13:55	11/23/2011 12:30
Laurente de la composition della composition del	main (dis, della caribes) (aggress) a second caribe (distribution)	A THE ENGLISH PART ACCORD	13100 1740 11110 1111	Inorga	nic Analyi	tes - Other	dynamic fawr a recommend	All the principles also play product on the product of the principles of the princip	Property of the Control of the Contr
1004	Bromide	300.1		mg/L	0.005	0.020	11/22/2011	13:55	12/12/2011
1017	Chloride	300.0	250	mg/L	1.0	7.8	11/22/2011	13:55	11/26/2011 20:41
1055	Sulfate	300.0	250	mg/L	5.0	16.0	11/22/2011	13:55	11/26/2011 20:41
		-Mar-11	Org	anic An	alytes - Tr	rihalomethanes		Si Caracian di Angel	
2943	Bromodichloromethane	524.2 THMs		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2942	Bromoform	524.2 THMs	ent and a final ent e-cal for delay	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2941	Chloroform	524.2 THMs	T.	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2944	Dibromochloromethane	524.2 THMs	-	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2950	Total THMs	524.2	0.080.0	mg/L	0.0020	ND	11/22/2011	13.55	11/30/2011
	or the first of the control of the c	THMs				**************************************			and page of the control of agency and agency
2986	1,1,1,2-Tetrachloroethane	524.2		mg/L	0.0005	- Volatiles ND	11/22/2011	13:55	11/30/2011
2981	1,1,1-Trichloroethane	524.2	0.2	mg/L	0.0005	ND	11/22/2011	Astronomeronos, sono or pero na see servicas en	11/30/2011
2988	1,1,2,2-Tetrachloroethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2985	1.1.2-Trichloroethane	524.2	0.005	mg/L	0.0005	ND - S	11/22/2011	13:55	11/30/2011
2978	1,1-Dichloroethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2977	1,1-Dichloroethene	524,2	0.007	mg/L	0.0005	ND 10	11/22/2011	13155	11/30/2011
2410	1,1-Dichloropropene	524.2	15541153 	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2420	1,2,3-Trichlorobenzene	524.2		mg/L	0.0005	ND	11/22/2011	Karloga, mortera, in the tre acceptation while	11/30/2011
2414	1,2,3-Trichloropropane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2378	1,2,4-Trichlorobenzene	524.2	0.07	mg/L	0.0005	ND	11/22/2011	Introduction of the control of the control of	11/30/2011
2418	1,2,4-Trimethylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2968	1,2-Dichlorobenzene	524.2	0.6	mg/L	0,0005	ND.	11/22/2011	en er englinden entre engeneral er i de tratt kombet finde at hav het en ent. A fing er bet kom	11/30/2011
2980	1,2-Dichloroethane	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2983	1,2-Dichloropropane	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2424	1,3,5-Trimethylbenzene	524.2	erinde az üldü 	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2967	1,3-Dichlorobenzene	524.2		mg/L	0:0005	ND	11/22/2011	13;55	11/30/2011
2412	1,3-Dichloropropane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2969	1,4-Dichlorobenzene	524.2	0,075	mg/L	0:0005	ND:	11/22/2011	de la calenda esperado en la encolación de la compansa como	11/30/2011
2416	2,2-Dichloropropane	524.2		mg/L	0.0005	ND	11/22/2011	- Alliand Sight of Asia Asia Asia Asia	11/30/2011
2965	2-Chlorotoluene	524.2		mg/L	0,0005	ND .	11/22/2011		11/30/2011
2966	4-Chlorotoluene	524.2	- -	mg/L	0.0005	ND	11/22/2011	ki pangkangan at pinangangangan pi	11/30/2011
2030	4-Isopropyltoluene	524.2	144	mg/L	0.0005	NĎ	11/22/2011	Contract and a contract the second and a second second	11/30/2011
2990	Benzene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	Radii madan birda dhahar na 1975 biya bara	11/30/2011

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Page 2 of 4 307286 Misc Grp 1-3 + Conductivity

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ANALYTICAL REPORTS

SAMPLE CODE: 307286 12/14/2011

Fed Id #	Gontaminant	Method	Standard	Units	LRL	Level Detectedi	Date/Time Sampled	Date Extracted	Date/Time Analyzed
2993	Bromobenzene	524.2	ioni pr <u>ezerta 1.00</u> P. 12 7 788	mg/L.	0.0005	ND:	11/22/2011	13:55	11/30/2011
2430	Bromochloromethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2214	Bromomethane	524.2		mg/L	0.0005	ND.	11/22/2011	13:55	11/30/2011
2982	Carbon Tetrachloride	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2989	Chlorobenzene	524.2	0.1	mg/L	0.0005	ND.	11/22/2011	13:55	11/30/2011
2216	Chloroethane	524.2	protesta nota posta deser-	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2210	Chloromethane	524.2	4	.mg/L	0,0005.	ND ¹ , 1 - 1	11/22/2011	13:55	11/30/2011
2380	cis-1,2-Dichloroethene	524.2	0.07	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2228	cis-1,3-Dichloropropene	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2408	Dibromomethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2212	Dichlorodifluoromethane	524.2		mg/L	010005	ŅĎ	11/22/2011	13:55	11/30/2011
2964	Dichloromethane	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2992	Ethylbenzene	524:2	0,7	mg/L	0.0005	ND.	11/22/2011	13:55	11/30/2011
2246	Hexachlorobutadiene	524.2	maker to the second sec	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2994	Isopropylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2251	Methyl Tert Bulyl Ether	524.2	**	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2247	Methyl-Ethyl Ketone	524.2		mg/L	0:005	ND	11/22/2011	13:55	11/30/2011
2248	Naphthalene	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2422	n-Butylbenzene	524.2	74.7.3	mg/L	0.0005	ND.	11/22/2011	13:55	11/30/2011
2997	o-Xylene	524.2	-	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
	p and m-Xylenes	524;2		mg/L	0.0010	ND:	11/22/2011	13(55	11/30/2011
2998	Propylbenzene	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2428	sec-Butylbenzene	524.2	1 - 3 - 3 - 3	mg/L	0.0005	ND:	1/1/22/2011	13:55	11/30/2011
2996	Styrene	524.2	0.1	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2426	tert-Butylbenzene	524.2		mg/L	0,0005	ND	11/22/2011	13:55	11/30/2011
2987	Tetrachloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2991	Toluene	524.2	1	mg/L	0.0005	ND.	11/22/2011	13:55	11/30/2011
2979	trans-1,2-Dichloroethene	524.2	0.1	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2224	trans-1,3-Dichloropropene	524.2	evolujenski je Brigaren	mg/Ľ	0,0005	ND:	11/22/2011	13:55	11/30/2011
2984	Trichloroethene	524.2	0.005	mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2218	Trichlorofluoromethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2904	Trichlorotrifluoroethane	524.2		mg/L	0.0005	ND	11/22/2011	13:55	11/30/2011
2976	Vinyl Chloride	524.2	0:002	mg/L	0.0005	ND .	11/22/2011	13:55	11/30/2011
2955	Xylenes (Total)	524.2	10	mg/L	0.0015	ND	11/22/2011	13:55	11/30/2011

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Page 3 of 4 307286 Misc Grp 1-3 + Conductivity

Date Printed: 12/14/2011 12:18:12 PM

556 South Mansfield, Ypsilanti, MI, 48197-5166 (440) 449-2525, Fax: (440) 449-8585

ANALYTICAL REPORTS

SAMPLE CODE: 307286 12/14/2011

Tana and the first and the contract of the con	
Fed Id # Contaminant Method Standard Units LRL Level Date/Time Date Date/Time	
February Control of the Control of t	
Detected Sampled Extracted Analyzed	

These test results may be used for compliance purpose as required.

(1) DUE TO THE LIMITATION OF EPA METHOD 524.2, m AND p ISOMERS OF XYLENE ARE REPORTED AS ÀGGREGATE.

David Vesey, Technical Director

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Page 4 of 4

307286

Misc Grp 1-3 + Conductivty

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National Laborato	ries, Ltd.	1	Initiate	CHAIN OF d by: □ Client □ Bro				.td.	□ Natio		_	ofofaboratories, Ltd
CLIENT/COMPANY NAI Napoli - Berr CLIENT COMMENTS: Add Color to perameters	n CHs	dro 9	DRIN	S OF SAMPLES: KING WATER = ① SOIL SAMPLE JND WATER = G SLUDGE/WAST WATER = P OTHER TYPE	= S E = W = O	SAMPLE TY	# OF CONTAI	TEST(S	REQUES	TED PER	SAMPLE	
SAMPLE # 61847	DATE	TIME		SAMPLE SITE DESCRIPTION		PE	NERS 6				//	LAB #
6 (617)	11-24-11	13:40		wthet well		V	6		96 43 (*) 18 18			3679&5 367486
				Minimum Minimu				200				
REGEIVER SIGNIA EOTT LESTREGEIV TITTEREGUIRE SAMPLED BY: (Signatu	IED ARE CONS Daiestillicie: Ire)	DATE	Илан Тіме	RELINOUISHED BY: (Signature) (4) RECEIVED BY: (Signature)	DAT		TIMI	гону со	MMENTS:			
(1) Paul G. J SHIPPED BY: (Signatur (2) Jaul G. J. (Lib RECEIVED BY: (Signat	re)		TIME 17:15	(5) RELINQUISHED BY: (Signature) (6)	DAT		TIM				2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
HECEIVED BY: (Signat	ure)	DATE	TIME	RECEIVED BY: (Signature)	DAT		TIM!					

COC-001 12/1/03

David Framon

See instructions on reverse side \Rightarrow

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* 7 Z C

M National Testing
Laboratories, Ltd.
Quality Water Analysis

CHAIN OF CUSTODY



Initiated by:
☐ Client ☐ Broward Testing Laboratory, Ltd. Order ID: 1124425

CLIENT/COMPANY NAM	ME:			T	#	<u> </u>	TEST(S) REQUESTED PER SAMPLE (X)					
Napoli-Ber	n (H)	dro sice	est)	S	0 F		LEST(S) REQUESTED PER SAMPLE (X)					
CLIENT COMMENTS: Add "Cofor" list	to pare	September 1	TYPES OF SAMPLES: DRINKING WATER = (1) SOIL SAMPLE = S GROUND WATER = G SLUDGE/WASTE = W POOL WATER = P OTHER TYPE = 0									
SAMPLE #	COLLEC DATE	TIME	SAMPLE SITE DESCRIPTION	E	R		/					
61849	1-22-			D	8							
	1/4 1/1 44 1/1											
1.50 <u>1.50</u> 1.50	6147											
		si Out		├	-	-						
			*	1	 	\vdash						
			1171117		-							
			HOLLA		-							
RECEIVER SIGNAT BOTTLES RECEIVE THE REQUIRE	ED ARE CONS	STENTWITH		TE	T	ME	LABORATORY COMMENTS:					
SAMPLED BY: (Signatur	lickin 1	1-22-1/13	TIME RECEIVED BY: (Signature) DA	TE	TI	ME						
SHIPPED BY: (Signature	9)		IME RELINQUISHED BY: (Signature) DA	TE	T	IME						
RECEIVED BY: (Signatu	ire)	DATE T		TE	TI	IME						

COC-001 12/1/03

See instructions on reverse side →



1-800-458-3330

General Compliance

Order Number:

2017291

Order Date:

11/17/2011

Sample Number:

Sample Paid: No

Product:

Misc Chemical Payment Method:

TCD. MPM

Sold To:	
Hydroquest	For Laboratory Use ONLY
Paul Rubin	Lab Accounting Information:
909 County Rt 2:	Payment \$:
Accord NY 12404 (845)657=8111	Check #:
hydroquest@yahoo.com	Lab Comments/Special Instructions:
Date Sampled: 11 122 11 Time Sampled: 13: 30 Please Use Military Time, e.g. 3:00pm = 15:00 Check Time Zone: EST CST MST PST Client Name: Napoli-Bern (HydroGuest) Phone Number: 845-657-8111 Fax Number:	EPA Method 8015 : 2-Butoxylethanol, EThylene Glycol, Glutaraldehyde, Ethoxylated Alcohol, EPA 8260 : Thioglycolic Acid, Acrylonitrile, 2-Propyn-1-ol, Formaldehyde & Strontium, Methane and Ethane.
PWS ID# (if applicable):	State Forms:
Sample ID or Source: 61849 Souther	Lab Sample Information:
City & State: Dimock, PA (If Different than Above)	Date Received:/
	Time Received::
Sample Collected By: Saul Q. Rulin	Received By:
(Signature)	Sample receipt criteria checked & acceptable.
Sample Collected By: Paul A, Rubih (Please Print)	Deviations from acceptable sample receipt criteria noted
Form Completed By: Sauf G. Stulin	on PSA form.
dditional Comments:	

INCOMPLETE INFORMATION MAY DELAY ANALYSIS AND/OR INVALIDATE RESULTS

Summit Environmental Technologies, Inc. Cooler Receipt Form



Order ID: 1124425

COOLER

Client: National Testing	C	rder ID:		
	L	og in Initials:		
Date Received: 1/231/ Time Received	- -		• •	
Number of Coolers/Boxes:	N/Å	Unpacked	by: A C	
Shipper: FED EX (UPS DHL Airborne L	JS Postal Walk	-in Pickup Othe	er:	
Packaging: Peanuts Bubble Wrap Par	oer Foam No	ne Other:	· · · · · · · · · · · · · · · · · · ·	-
Tape on cooler/box:	(Y	N	N/A	
Custody Seals intact	Y	(H	N/A	
C-O-C in plastic	(Y	N	N/A	
Coolant: IceBlue iceWaterNone	Sample	Temperature 2	<u>- </u>	
C-O-C filled out properly	\Diamond	,N.	N/A.	
Samples in separate bags	Y.	(N	N/A	
Sample containers intact	(Y	N-	N/A	
*If no, list broken sample(s):		THE CONTRACTOR OF THE PERSON O		
Sample label(s) complete (ID, date, etc.)	4	N	N/A	
Label(s) agree with C-O-C	(Y	N	N/A	
Correct containers used	(4	N	N/A	
Sufficient sample received	Ŕ.	N	N/A	
Samples at correct pH? (list below)	Y	N	(NA	
Bubbles absent from 40 mL vials**	€	N	N/A	
** Samples with bubbles less than the size of	а реа аге ассер	table.		
Client contact:				
Comments:				
Sample ID	рН	Samp	ole ID	Hq
V WILLIAM V	L'.	Juni		211
Rev. 6a		<u> </u>		12/10/10



LABORATORY REPORT

Client

National Testing Laboratories 6571 Wilson Mills Road Cleveland, Ohio 44143

> Order Number 1124425

Project Number
Napoli-Berm (Hydroquest)

Issued

Monday, December 05, 2011

Total Number of Pages

4 (excluding C.O.C. and cooler receipt form)

Approved By:

QA Manager

NELAC Accreditation #E87688



2

Sample Summary

Client: National Testing Laboratories

Order Number: 1124425

Laboratory ID	aboratory ID Client ID		Sampling Date
1124425-01	61849	Drinking Water	11/22/2011



3

Report Narrative

Client: National Testing Laboratories

Order Number: <u>1124425</u>

No problems were encountered during analysis of this order number, except as noted.

Data Qualifiers:

B = Analyte found in the method blank

J = Estimated concentration of analyte between MDL (LOD) and Reporting Limit (LOQ)

C = Analyte has been confirmed by another instrument or method

E = Analyte exceeds the upper limit of the calibration curve.

D = Sample or extract was analyzed at a higher dilution

X = User defined data qualifier.

S = Surrogate out of control limits

U = Undetected

a = Not Accredited by NELAC

ND = Non Detected at LOQ

DF = Dilution Factor

Limit Of Quantitation (LOQ) = Laboratory Reporting Limit (not adjusted for dilution factor)

Estimated uncertainty values are available upon request.

Limit Of Detection (LOD) = Laboratory Detection Limit

Matrices:
A = Air
C = Cream
DW = Drinking Water
L = Liquid
O = Oil
SL = Sludge
SO = Soil
S = Solid
T = Tablet
TC = TCLP Extract
WW = Waste Water
W = Wipe

The test results meet the requirements of the NELAC standard, except where noted. The information contained in this analytical report is the sole property of Summit Environmental Technologies, Inc. and that of the client. It cannot be reproduced in any form without the consent of Summit Environmental Technologies, Inc. or the client for which this report was issued. The results contained in this report are only representative of the samples received. Conditions can vary at different times and at different sampling conditions. Summit Environmental Technologies, Inc. is not responsible for use or interpretation of the data included herein.



December 05, 2011

Client: National Testing Laboratories

Address: 6571 Wilson Mills Road Cleveland, Ohio 44143

Received: 11/23/2011

Project #: Napoli-Berm (Hydroquest)

Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Strontfum		Result 0.2	Units Matri mg/l DV		<u>DF</u> 1	LOQ 0.01	Run Analyst 05-Dec-11 VVK		
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 2-Butoxy Ethanol		Result ND	Units Matri mg/L DV		DF 1	LOQ 10	Run Analyst 02-Dec-11 KMG		
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 2-Ethoxy Ethanol	2-Propyn-1-ol Acrylonitrile	2-Propyn-1-ol	2-Propvn-1-ol	<u>Result</u> ND	<u>Units</u> <u>Matri</u> mg/L DV		<u>DF</u> 1	10 10	Run Analyst 05-Dec-11 KMG
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 2-propyn-1-ol		<u>Result</u> ND	<u>Units Matri</u> ug/L DV		<u>DF</u> 1	<u>LOQ</u> 5	Run Analyst 25-Nov-11 MS		
<u>Client ID#</u> 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Acrylonitrile		<u>Result</u> ND	<u>Units Mauri</u> ug/l DV		<u>DF</u> 1	<u>LOO</u> 2	Run Analyst 25-Nov-11 MS		
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Color			Result 3		Method SM2120B	<u>DF</u>	<u>LOQ</u> 1	Run Analyst 28-Nov-11 JRK	
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Ethane			<u>Result</u> ND	<u>Units</u> <u>Matri</u> ppm DV		<u>DF</u>	LOQ 0.01	Run Analyst 28-Nov-11 JBN	
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Ethylene glycol		<u>Result</u> ND	<u>Units Matri</u> mg/L DV		<u>DF</u> 1	<u>LOQ</u> 1	Run Analyst 29-Nov-11 JBN		
<u>Client ID#</u> 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Formaldehyde		<u>Result</u> ND	<u>Units Matri</u> mg/l DV		<u>DF</u>	LOQ 0.02	Run Analyst 01-Dec-11 KMG		
Client ID# 61849	<u>Lab ID#</u> 1124425-01	<u>Collected</u> <u>Analyte</u> 22-Nov-11 Glutaraldehyde		<u>Result</u> ND	<u>Units Matri</u> mg/L DV		<u>DF</u> 1	<u>LOQ</u> 10	Run Analyst 02-Dec-11 KMG		
Client ID# 61849	<u>Lab ID#</u> 1124425-01	Collected Analyte 22-Nov-11 Methane		Result 0.01	<u>Units</u> <u>Matri</u>	Method GC/FID	<u>DF</u>	LOQ 0.01	Run Analyst 28-Nov-11 JBN		

[]

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